

- Sub
AI
1. In a computer network that includes a plurality of networked computer systems, wherein a sending computer system sends an instant message through a chain of one or more computer systems to a destination computer system, a method of acknowledging delivery of the instant message, wherein the criteria for determining the success or failure of the delivery are user specified, the method comprising the following:
 - 6 an act of the sending computer system identifying the user specified criteria for returning a successful acknowledgement message corresponding to the instant message to the user;
 - 9 an act of the sending computer system determining whether the user specified criteria for returning a successful acknowledgement message are met; and
 - 11 an act of the sending computer system returning a successful acknowledgement message corresponding to the instant message only if the user specified criteria have been met.
 - 15 2. A method in accordance with Claim 1, wherein the sending computer system comprises a sending client computer system associated with the user.
 - 18 3. A method in accordance with Claim 1, wherein the sending computer system comprises a server computer system associated with a sending client computer system.
 - 22 4. A method in accordance with Claim 3, wherein the act of the computer system identifying the user specified criteria for returning a successful acknowledgement message comprises the following:

1 an act of the sending server computer system receiving a data field
2 representing the user specified criteria with the instant message; and

3 an act of the sending server computer system reading the data field to
4 identify the user specified criteria.

5
6 5. A method in accordance with Claim 1, wherein the act of the computer
7 system identifying the user specified criteria for returning a successful acknowledgement
8 message comprises the following:

9 an act of reading a data field representing the user specified criteria from a
10 database accessible to the sending computer system.

11
12 6. A method in accordance with Claim 1, wherein
13 the user specified criteria is a “single hop” criteria, and
14 the act of the sending computer system determining whether the user specified
15 criteria for returning a successful acknowledgement message are met comprises an act of
16 determining that the user specific criteria have been met if the first server computer system
17 in the chain of computer systems receives the instant message.

18
19 7. A method in accordance with Claim 1, wherein
20 the user specified criteria is a “deep or” criteria, and
21 the act of the sending computer system determining whether the user specified
22 criteria for returning a successful acknowledgement message are met comprises an act of
23 determining that at least one of the intended recipients successfully received the instant
24 message under the “deep or” criteria.

1
2 8. A method in accordance with Claim 7 wherein the act of determining that at
3 least one of the intended recipients received the instant message comprises the following:

4 an act of the computer system transmitting the instant message to the next
5 computer system in the chain of computer systems along with an indication that the
6 user specified criteria for returning a successful acknowledgement message is that
7 at least one of the intended recipients successfully received the instant message
8 under the "deep or" criteria;

9 an act of the computer system receiving an acknowledgement message from
10 the next computer system in the chain of computer systems indicating whether or
11 not at least one of the intended recipients successfully received the instant message
12 under the "deep or" criteria; and

13 an act of the computer system determining that at least one of the intended
14 recipients has received the instant message if the acknowledgement message from
15 the next computer system indicates that at least one of the intended recipients
16 successfully received the instant message under the "deep-or" criteria.

17
18 9. A method in accordance with Claim 1, wherein
19 the user specified criteria is a "deep and" criteria, and
20 the act of the sending computer system determining whether the user specified
21 criteria for returning a successful acknowledgement message are met comprises an act of
22 the sending computer system determining that all of the intended recipients successfully
23 received the instant message under the "deep and" criteria.

1
2 10. A computer-readable medium having computer-executable instructions for
3 performing the acts recited in Claim 1.
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

WORKMAN, NYDEGGER & SEELEY
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1000 EAGLE GATE TOWER
60 EAST SOUTH TEMPLE
SALT LAKE CITY, UTAH 84111

1 11. In a computer network that includes a plurality of networked computer
2 systems, wherein a sending computer system sends an instant message through a chain of
3 one or more computer systems to a destination computer system, a method of
4 acknowledging delivery of the instant message, wherein the criteria for determining the
5 success or failure of the delivery are user specified, the method comprising the following:

6 a step for the sending computer system determining whether user specified
7 criteria for returning a successful acknowledgement message corresponding to the
8 received instant message are met; and

9 an act of the sending computer system returning a successful
10 acknowledgement message corresponding to the instant message only if the user
11 specified criteria have been met.

12
13 12. A method in accordance with Claim 11, wherein
14 the user specified criteria is a single hop criteria,
15 the step for the sending computer system determining whether user specified
16 criteria for returning a successful acknowledgement message corresponding to the received
17 instant message are met comprises an act of determining that the user specified criteria are
18 satisfied if the first server computer system in the chain of computer systems receives the
19 instant message.

20
21 13. A method in accordance with Claim 11, wherein
22 the user specified criteria is a deep or criteria,
23 the step for the sending computer system determining whether user specified
24 criteria for returning a successful acknowledgement message corresponding to the received

1 instant message are met comprises an act of determining that the user specified criteria are
2 satisfied if at least one of the intended recipients receives the instant message.

3

4 14. A method in accordance with Claim 11, wherein
5 the user specified criteria is a deep and criteria,
6 the step for the sending computer system determining whether user specified
7 criteria for returning a successful acknowledgement message corresponding to the received
8 instant message are met comprises an act of determining that the user specified criteria are
9 satisfied if all of the intended recipients receives the instant message.

10

11 15. A computer-readable medium having computer-executable instructions for
12 performing the specific acts and the step recited in Claim 11.